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AMENDMENTS TO THE CLAIMS WITH MARKINGS TO SHOW CHANGES

MADE, AND LISTING OF ALL CLAIMS WITH PROPER IDENTIFIERS

(Currently Amended) A hollow section, comprising:

a frame section made of plastic and defining a longitudinal axis, said frame

section having an interior subdivided in several inner chambers by a plurality

of partition walls extending in a direction of the longitudinal axis; and

a plurality of stiffening elements made of metal and received in the interior

separate from one another and without interconnection of the stiffening

elements to one another, for forming some of the partition walls and for

realizing a reinforcement of the frame section, wherein each of the stiffening

elements has a rectangular cross section and is secured directly to the frame

section, wherein each of the stiffening elements includes punchings which

are so configured that the stiffening element has a same cross-sectional area

throughout upon application of any section in a direction transversely to the

longitudinal axis of the frame section results in an area which covers a same

amount of metal.

2. (Previously presented) The hollow section of claim 1, wherein the stiffening

elements have a strip-shaped structure.

Claims 3-7 (Canceled)

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8. (Previously presented) The hollow section of claim 1, wherein the stiffening

elements have a surface with high radiation reflection.

9. (Previously presented) The hollow section of claim 1, wherein the stiffening

elements have a surface provided with a reflective coating.

10. (Previously presented) The hollow section of claim 1, wherein the stiffening

elements are made of aluminum and are anodized.

Claim 11 (Canceled)

12. (Previously presented) The hollow section of claim 1, wherein the punchings

are outwardly open, wherein the punchings at one longitudinal edge of the

stiffening elements are in offset disposition to the punchings at the other

longitudinal edge, wherein a portion formed between neighboring punchings

covers a same area as the punching.

13. (Previously presented) The hollow section of claim 1, wherein the frame

section has exterior walls which form visible surfaces, and further comprising

at least two stiffening elements which oppose one another and are secured to

inner surfaces of the exterior walls.

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14. (Previously presented) The hollow section of claim 1, wherein the frame

section has exterior walls which form visible surfaces, and further comprising

at least two stiffening elements which oppose one another and are

embedded in the exterior walls.

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Claims 15-17 (Canceled)

18. (Previously presented) The hollow section of claim 2, wherein the strip-

shaped stiffening elements have lateral boundary planes which do not

intersect any visible surfaces of the frame section.

19. (Previously presented) The hollow section of claim 18, wherein the strip-

shaped stiffening elements have a sufficient distance to the visible surfaces

of the frame section, so that an end zone of the stiffening elements is

constructed for application by a tool, without damage to the visible surfaces

of the frame section.

20. (Previously presented) The hollow section of claim 1, wherein some of the

stiffening elements extend vertically and some of the stiffening elements

extend horizontally at a distance to the vertical stiffening elements.

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- 21. (Previously presented) The hollow section of claim 20, wherein the horizontal stiffening elements are provided only in an area of a portion of the frame section.
- 22. (Previously presented) The hollow section of claim 1, wherein the frame section includes a receiving pocket receiving a loosely insertable attachment profile for a fitting.
- 23. (Previously presented) The hollow section of claim 1, wherein the stiffening element has opposite longitudinal sides which are formed with said punchings to thereby alternate a projection and a cutout, wherein a projection of one of the longitudinal sides is opposed by a cutout in the other one of the longitudinal sides.
- 24. (Previously presented) The hollow section of claim 1, wherein the stiffening element has opposite longitudinal sides, said punchings being formed in an area between the longitudinal sides.